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Office européen des brevets



(11) Publication number:

**0 284 418 B1**

(12)

## EUROPEAN PATENT SPECIFICATION

(45) Date of publication of patent specification: 02.03.94 (51) Int. Cl.<sup>5</sup>: **C04B 35/10**

(21) Application number: 88302680.9

(22) Date of filing: 25.03.88

(54) Ceramic products and process for producing the same.

(30) Priority: 26.03.87 JP 72671/87  
26.03.87 JP 72672/87

(42) Date of publication of application:  
28.09.88 Bulletin 88/39

(45) Publication of the grant of the patent:  
02.03.94 Bulletin 94/09

(54) Designated Contracting States:  
CH DE FR GB IT LI

(56) References cited:  
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## Description

This invention relates to ceramic products, for example, precision ceramic products such as bonding capillary, optical connector, wire guide, etc., and a process for producing the same.

There have been used ceramic products, for example, as a carrier of gold wires for connecting electrodes with fingers of a lead frame on a semiconductor chip surface.

Such ceramic products are obtained generally by preparing a starting powder mixture comprising primarily alumina ( $\text{Al}_2\text{O}_3$ ) and additives such as chromia ( $\text{Cr}_2\text{O}_3$ ), magnesia ( $\text{MgO}$ ), strontia ( $\text{SrO}$ ), yttria ( $\text{Y}_2\text{O}_3$ ) or lanthana ( $\text{La}_2\text{O}_3$ ), etc., forming and sintering the powder mixture.

Processes for producing such ceramic products noted above are disclosed in Japanese Patent Application Laid-Open Print Nos. 97572/1984 (laid open June 5, 1984) [Chem. Abs. 101:154244y] and 291449/1986 (laid open Dec. 22, 1986), for example.

The process disclosed in the former Print No. 97572/1984 comprises the steps of mixing 0.01 to 5.0 mol% of chromia and 0.01 to 0.5 mol% of magnesia as additives into alumina, forming the mixture and then sintering the formed body in a vacuum below 13.33 Pa ( $10^{-1}$  torr) at a temperature ranging from 1,400 °C to 1,800 °C, to thereby facilitate control of the sintering atmosphere and reduce the amount of the additives.

The process disclosed in the latter Print No. 291449/1986 comprises the steps of mixing magnesium chloride or magnesium sulfate in aqueous solution into fine powder of alumina in the proportion of 0.1 to 3.0 mol% thereof, forming the mixture after drying and granulation, and then sintering the formed body in a vacuum of 0.133 Pa ( $10^{-3}$  torr) at a temperature ranging from 1,400 °C to 1,600 °C (or 1,350 °C to 1,550 °C when the sintered body is further hot isostatically pressed), to thereby uniformly deposit spinel ( $\text{MgAl}_2\text{O}_4$ ) in the grain boundary layer of alumina whereby inhibiting abnormal growth of grains, so that pores remaining in the boundaries are reduced.

The products obtained by the process according to the former Print No. 97572/1984 have, however, a larger average grain size, resulting in inferior light transmissibility and hardness lower than 2000 HV, thus problems in machinability and mechanical durability would remain. On the other hand, in the process according to the latter Print No. 291449/1986, the sintering step should be performed in a vacuum, rendering the devices for performing the process large-scale. Further, in both of the Prints, there remain such drawbacks that the sintering steps are performed at high temperatures, respectively.

US-A-3871891 relates to the preparation of a ceramic material by pressing an aluminium oxide powder with a binder followed by compacting and heating to a temperature of 1280 °C to 1500 °C. However, such a process produces products which require improvement.

It is an object of the present invention to provide a ceramic product the grain sizes of which are fine and uniform, the sizes of possible pores remaining in the grain boundaries of which are restricted to small sizes, and which has a high hardness and superior light transmissibility, as well as a process for producing the same.

Thus, according to one aspect, the present invention provides a ceramic product comprising:

grains in a solid solution state comprising 0.7 to 3.0 weight % chromia balance alumina, or 0.7 to 3.0 weight % chromia and 0.05 weight % or less magnesia balance alumina,

the sizes of said grains being no more than 4.0  $\mu\text{m}$ ,

said grains having an average grain size of 2.0  $\mu\text{m}$  or less,

the sizes of the pores remaining in the interior of said product being less than 0.1  $\mu\text{m}$ , and

said product having a hardness of higher than 2,000 HV.

In another aspect, the present invention provides a process for producing a ceramic product, comprising the steps of:

preparing a uniform fine powder mixture of metal oxides comprising 0.7 to 3.0 weight % chromia and if necessary 0.05 weight % or less magnesia balance alumina by preparing salts of aluminium, chromium and, if necessary, magnesium into a suspension, spray drying said suspension to obtain a fine powder mixture of said salts and calcining said fine powder mixture;

forming said powder mixture into a desired shape after adding an organic binder thereto,

sintering the resultant formed body at a temperature of 1280 °C to 1350 °C to obtain a sintered body; and

hot isostatically pressing said sintered body at a temperature of 1300 °C to 1310 °C under a pressure of 101.3 MPa (1,000 atm.) to 202.6 MPa (2,000 atm.).

In a further aspect, the present invention provides a process for producing a ceramic product, comprising the steps of:

preparing a uniform fine powder mixture of metal oxides comprising alumina only or 0.05 weight % or less magnesia balance alumina by preparing salts of aluminium and, if necessary, magnesium into a suspension, spray drying said suspension to obtain a fine powder, and calcining said fine powder,

forming said fine powder into a desired shape

after adding an organic binder thereto,

sintering the resultant formed body at a temperature of 1280 °C to 1350 °C to obtain a sintered body, and

hot isostatically pressing said sintered body at a temperature of 1300 °C to 1310 °C under a pressure of 101.3 MPa (1,000 atm.) to 202.6 MPa (2,000 atm.).

Embodiments of the invention will now be described with reference to the accompanying drawings, in which:

Fig. 1 is a block diagram showing the respective steps of the production process according to the first embodiment of the present invention;

Fig. 2 is a block diagram showing a modification of the step for obtaining fine powder mixture in the first embodiment;

Fig. 3 is a block diagram showing the respective steps of the production process according to the second embodiment of the present invention;

Fig. 4 is a block diagram showing a modification of the step for obtaining fine powder mixture in the second embodiment; and

Fig. 5 is a list showing the physical properties of the ceramic products obtained in the first and the second embodiments and the conventional products.

The first embodiment according to the present invention is described hereinafter with reference to Figs. 1 and 2.

In this embodiment, as starting materials, there are firstly prepared aluminium salt 1, chromium salt 2 and magnesium salt 3, which change to alumina, chromia and magnesia of purities higher than 99.99 %, respectively, when spray dried and thereafter calcined. Specifically for example, ammonium alum or aluminum ammonium carbonate hydroxide ( $\text{AACH:NH}_4\text{AlCO}_3(\text{OH})_2$ ), chromium nitrate  $\text{Cr}(\text{NO}_3)_2 \cdot 9\text{H}_2\text{O}$  and magnesium nitrate  $\text{Mg}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$  may be used as the salts 1, 2 and 3, respectively.

The salts 1, 2 and 3 are weighed and once prepared into a suspension 4 and a mono pot mill with mono balls therein, such as nylon balls. The suspension 4 is spray-dried to obtain fine powder mixture of the salts, and this powder mixture is then calcined at a temperature ranging from 500 °C to 1,050 °C, for example at 780 °C, for 2 hours, to obtain uniform fine powder mixture 5 of metal oxides, i.e., alumina, chromia and magnesia. The fine powder mixture 5 may be milled in a solvent such as ethanol to break possible agglomerates in the mixture 5, and thereafter spray dried again, if necessary. The fine powder mixture 5 contains from 0.7 weight % to 3.0 weight % chromia and from 0 (zero) to 0.05 weight % magnesia balance alumina. Magnesia is not necessarily included in the mixture 5.

As shown in Fig. 2, the above noted fine powder mixture 5 of metal oxides may be also prepared by firstly spray drying and calcining the salts 1, 2 and 3 to separately obtain alumina 1a, magnesia 2a and chromia 3a, and thereafter weighing and mixing them likewise to the above.

To the thus obtained fine powder mixture 5 of metal oxides is added an organic binder which is composed of thermoplastic resin as a main component, and then the mixture 5 is formed into a desired shape of body 6 by injection molding.

The formed body 6 is sintered in air at a temperature ranging from 1,280 °C to 1,300 °C, in a vacuum ranging from 13.33  $\mu$  Pa ( $10^{-6}$  torr) to 0.133 Pa ( $10^{-3}$  torr), or in one of  $\text{N}_2$ , Ar and/or  $\text{H}_2$ , after resin extraction from the body 6. When in air, the temperature is raised, for example, at the rate of 200 °C an hour, and held at 800 °C and 1,295 °C for 1 hour, respectively.

The sintered body 7 is hot isostatically pressed in argon under a pressure ranging 101.3 MPa (1,000 atm.) to 202.6 MPa (2,000 atm.) at a temperature ranging from 1,300 °C to 1,310 °C for 1 hour, and thereafter precisely ground and polished by means of diamond paste, to obtain a final ceramic product 8 which is a bonding capillary, here.

Referring now to Figs. 3 and 4, the second embodiment according to the present invention will be described hereinafter.

In this embodiment, as starting materials, there is firstly prepared aluminium salt 11 solely, or together with magnesium salt 12, which change to alumina and magnesia of purities higher than 99.99 %, respectively, when spray-dried and thereafter calcined. Likewise to the first embodiment, as starting materials, ammonium alum or aluminum ammonium carbonate hydroxide ( $\text{AACH:NH}_4\text{AlCO}_3(\text{OH})_2$ ) and magnesium nitrate  $\text{Mg}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$  may be used as the salts 11 and 12, respectively. When the magnesium salt 12 is mixed with the aluminium salt 11, the former salt 12 is weighed to the amount of 0.05 weight % or less in terms of magnesia.

The aluminum salt 11 is solely, or together with the magnesium salt 12, prepared into a suspension 14 in the same manner with the first embodiment. The suspension 14 is spray-dried to obtain fine powder of the salt 11 or fine powder mixture of the salts 11 and 12, and this powder or powder mixture is then calcined to obtain uniform fine powder mixture 15 of metal oxides, i.e., solely alumina or alumina and magnesia, again in the same manner with the first embodiment. The fine powder mixture 15 may be also prepared, as shown in Fig. 4, by firstly spray-drying and calcining the salts 11 and 12 to separately obtain fine powder 11a of alumina and fine powder 12a of magnesia, and thereafter weighing and mixing them likewise to the above.

The fine powder mixture 15 may be milled by means of a solvent such as ethanol to break possible agglomerates in the mixtures 15, and thereafter spray-dried again, if necessary. Further, to the mixture 15 is added an organic binder which is composed of thermoplastic resin as a main component, and then the mixture 15 is formed into a desired shape of body 16 by injection molding.

The formed body 16 is sintered after debinding, to obtain a sintered body 17, which is hot isostatically pressed, under the same conditions as the first embodiment, and thereafter precisely ground and polished by means of diamond paste, to obtain a final ceramic product 18 which is a bonding capillary, here.

Referring next to Fig. 5, there are compared physical properties of test pieces  $P_1$  to  $P_8$  of ceramic products produced by means of one of the processes according to the first and second embodiments of the present invention with those of test pieces  $P_9$  to  $P_{12}$  of ceramic products produced by conventional processes.

In Fig. 5, the test pieces  $P_1$  -  $P_6$  are produced by means of the process shown in the first embodiment, the test pieces  $P_7$  and  $P_8$  by means of the process shown in the second embodiment, and the test pieces  $P_9$  -  $P_{12}$  by the conventional processes as described below.

The test pieces  $P_9$  -  $P_{11}$  are obtained by preparing formed bodies each comprising a uniform mixture of alumina, chromia and magnesia, and sintering the formed bodies at a temperature ranging from 1,400 °C to 2,000 °C in a vacuum lower than 13.33 Pa ( $10^{-1}$  torr). Particularly, for the test piece 11, alumina as starting material is obtained by the Bayer methods, and a formed body is sintered at 1,575 °C for 1 hour, and then hot isostatically pressed in argon at 1,500 °C under a pressure of 101.3 MPa (1,000 atm.) for 1 hour. For the test piece 12, 99.3% alumina is used, and a formed body is sintered at 1,575 °C for 1 hour and then hot isostatically pressed in argon at 1,500 °C under a pressure of 101.3 MPa (1,000 atm.) for 1 hour.

The test for durability (Dura) is performed by making a ultrasonic type bonding capillary on trial, repeating wire bonding 200,000 times and then washing the capillary with aqua regia. The surface of the tip end is observed by an electron microscope (x400 magnification), and if there is no wear in the test piece it is rated A, and if slight wear is admitted it is rated B. The test piece which has defects and/or chipping is rated C.

The test for machinability (Mach) is performed by grinding and polishing test pieces by a precise grinding and polishing machine rotating at 60 rpm under a load of 4.91 N (500gf.) as follows.

Grinding: in water, with metal bond diamond

of 200 $\mu$  on whetstone for 10 min.  
 Polishing: in oil, with 8  $\mu$ m sized diamond paste on earthenware plate for 10 min.  
 Polishing: in oil, with 1  $\mu$ m sized diamond paste on copper plate for 20 min.  
 Polishing: in oil, on diamond paste buff of 0.5  $\mu$ m for 10 min.

Where the ground and polished surface of the test piece becomes mirror-surface it is rated as A, if damages remain partially, as B, and in case that chipping is remarkable, as C.

For pores of diameters of 0.1  $\mu$ m or more and grain size of 4.0  $\mu$ m or more, if there is no such pores in the test piece or such large sized grain, it is rated as NON, and in case that there exists such pore or large sized grain, as BE.

Translucence (Tr) is checked by looking through if the letters on a newspaper placed at a distance of 1 cm apart are readable through a sintered body sliced and polished into a thickness of 0.3 mm, and test pieces are rated as Good when readable, and as Bad when not readable.

Further, average grain size (Av-Sz), three point flexure strength I, Vickers hardness H, density (Dens) and thermal conductivity (Cond) of the test pieces are also shown in Figure 5, in which flexure strength I and Vickers hardness H are measured at room temperature.

As is apparent from Fig. 5, the present products are improved to great extent in durability, machinability, hardness and translucence, etc. Various reasons for the improvements are given below.

Because aluminum salt is adopted as the starting material, sintering step can be performed even at a lower temperature. In other words, since almost pure alumina obtained by calcining aluminum salt results in having its surface activated, sintering can be completed at lower temperature. Such sintering at low temperature inhibits abnormal growth of grains so that grain sizes remains uniform and fine, even without addition of magnesia.

The step of hot isostatic pressing gives rise to lattice strains in the body, whereby a hardness of the body can be enhanced. Particularly, since the sintering is performed at a temperature higher than 1,280 °C and the hot isostatic pressing is performed at a temperature higher than 1,300 °C under a pressure higher than 101.3 MPa (1,000 atm.), pores of 0.1  $\mu$ m or more will not remain. Since the sintering is performed at a temperature lower than 1,350 °C and the hot isostatic pressing is performed at a temperature lower than 1,310 °C under a pressure lower than 202.6 MPa (2,000 atm.), sizes of grains remain no more than 4.0  $\mu$ m.

Particularly, when a polycrystalline artificial ruby is produced with addition of chromium, chro-

mium is liable to be self-dispersed on material surface to form an oxide coating layers enriched in chromium on the surface of the ceramics product, to improve hardness and corrosion resistance. However, if the proportion of chromia is 0.7 weight % or less, no desired hardness and corrosion resistance can be obtained, while at a level of 3 weight % or more, pores of 0.1  $\mu\text{m}$  or more will remain in the product even after hot isostatic pressing, whereby no desired toughness and strength can be expected. Thus, it is preferable to control the proportion of chromia (or chromium salt calculated in terms of chromia) in a range of 0.7 to 3.0 weight % (while treating the mixture of alumina, chromia and magnesia as 100 weight %).

The radius of chromium ion is approximately equal to that of aluminum ion (with difference by about 12%), and therefore chromium ions substitute for aluminum ions during sintering, whereby lattice strains occur to improve hardness, which does not occur unless otherwise hot isostatic pressing is performed.

Thus, according to the processes of the present invention, it becomes possible to obtain a ceramic product sizes of grains of which are uniform, and which has excellent translucence, excellent strength, hardness and machinability, and has dense and fine structure.

#### Claims

1. A ceramic product comprising:
  - grains in a solid solution state comprising 0.7 to 3.0 weight % chromia balance alumina, or 0.7 to 3.0 weight % chromia and 0.05 weight % or less magnesia balance alumina, the sizes of said grains being no more than 4.0  $\mu\text{m}$ ,
  - said grains having an average grain size of 2.0  $\mu\text{m}$  or less,
  - the sizes of the pores remaining in the interior of said product being less than 0.1  $\mu\text{m}$ , and
  - said product having a hardness of higher than 2,000 HV.
2. A process for producing a ceramic product, comprising the steps of:
  - preparing a uniform fine powder mixture of metal oxides comprising 0.7 to 3.0 weight % chromia and if necessary 0.05 weight % or less magnesia balance alumina by preparing salts of aluminium, chromium and, if necessary, magnesium into a suspension, spray drying said suspension to obtain a fine powder mixture of said salts and calcining said fine powder mixture;
  - forming said powder mixture into a desired

shape after adding an organic binder thereto,

sintering the resultant formed body at a temperature of 1280°C to 1350°C to obtain a sintered body; and

hot isostatically pressing said sintered body at a temperature of 1300°C to 1310°C under a pressure of 101.3 MPa (1,000 atm.) to 202.6 MPa (2,000 atm.).

3. A process as claimed in claim 2, wherein said sintering is performed in a vacuum of 13.33  $\mu\text{Pa}$  ( $10^{-6}$  torr) to 0.133 Pa ( $10^{-3}$  torr), or in one of  $\text{N}_2$ , Ar or  $\text{H}_2$ .
4. A ceramic product comprising grains in a solid solution state comprising alumina only, or 0.05 weight % or less magnesia balance alumina, the sizes of said grains being no more than 4.0  $\mu\text{m}$ , said grains having an average grain size of 2.0  $\mu\text{m}$  or less, the sizes of the pores remaining in the interior of said product being less than 1  $\mu\text{m}$ , and said product having a hardness of greater than 2,000 HV and a flexural strength of 686.5 MPa (70 kg/mm<sup>2</sup>) or more.
5. A process for producing a ceramic product, comprising the steps of:
  - preparing a uniform fine powder mixture of metal oxides comprising alumina only or 0.05 weight % or less magnesia balance alumina by preparing salts of aluminium and, if necessary, magnesium into a suspension, spray drying said suspension to obtain a fine powder, and calcining said fine powder,
  - forming said fine powder into a desired shape after adding an organic binder thereto,
  - sintering the resultant formed body at a temperature of 1280°C to 1350°C to obtain a sintered body, and
  - hot isostatically pressing said sintered body at a temperature of 1300°C to 1310°C under a pressure of 101.3 MPa (1,000 atm.) to 202.6 MPa (2,000 atm.).
6. A process as claimed in claim 5, wherein said sintering is performed in a vacuum of 13.33  $\mu\text{Pa}$  ( $10^{-6}$  torr) to 0.133 Pa ( $10^{-3}$  torr), or in one of  $\text{N}_2$ , Ar or  $\text{H}_2$ .

#### Patentansprüche

1. Keramikprodukt umfassend:
  - Körner in einem festen Lösungszustand, umfassend 0,7 bis 3,0 Gew.-% Chromoxid und den Rest Aluminiumoxid, oder 0,7 bis 3,0

- Gew.-% Chromoxid und 0,05 Gew.-% oder weniger Magnesiumoxid und den Rest Aluminiumoxid, wobei die Größe der Körner nicht mehr als 4,0  $\mu\text{m}$  ist, die Körner eine durchschnittliche Korngröße von 2,0  $\mu\text{m}$  oder weniger aufweisen, die Größe der in dem Inneren des Produkts verbleibenden Poren kleiner als 0,1  $\mu\text{m}$  ist, und das Produkt eine Härte von mehr als 2000 HV aufweist.
2. Verfahren zur Herstellung eines Keramikprodukts, umfassend die Schritte:  
Herstellen eines gleichmäßigen feinen Pulvergemischs aus Metalloxiden, umfassend 0,7 bis 3,0 Gew.-% Chromoxid und falls erforderlich 0,05 Gew.-% oder weniger Magnesiumoxid und den Rest Aluminiumoxid, durch Einbringen von Salzen von Aluminium, Chrom und falls erforderlich Magnesium in eine Suspension, Sprühtrocknen der Suspension zum Erhalt eines feinen Pulvergemischs der Salze und Brennen des feinen Pulvergemischs;  
Formen des Pulvergemischs in eine gewünschte Gestalt nach Hinzufügung eines organischen Bindemittels hierzu,  
Sintern des sich ergebenden Formkörpers bei einer Temperatur von 1280 °C bis 1350 °C zum Erhalt eines gesinterten Körpers; und isostatisches Heipressen des gesinterten Körpers bei einer Temperatur von 1300 °C bis 1310 °C unter einem Druck von 101,3 MPa (1000 Atm) bis 202,6 MPa (2000 Atm).
3. Verfahren nach Anspruch 2, in dem das Sintern durchgefhrt wird in einem Vakuum von 13,33  $\mu\text{Pa}$  ( $10^{-6}$  Torr) bis 0,133 Pa ( $10^{-3}$  Torr), oder in einem von  $\text{N}_2$ , Ar oder  $\text{H}_2$ .
4. Keramikprodukt mit Krnern in einem festen Lsungszustand, umfassend Aluminiumoxid allein oder 0,05 Gew.-% oder weniger Magnesiumoxid und den Rest Aluminiumoxid, wobei die Gren der Krner nicht mehr als 4,0  $\mu\text{m}$  sind, die Krner eine durchschnittliche Korngre von 2,0  $\mu\text{m}$  oder weniger aufweisen, die Gren der in dem Inneren des Produkts verbleibenden Poren kleiner als 1  $\mu\text{m}$  sind und wobei das Produkt eine Hrte von mehr als 2000 HV und eine Biegefestigkeit von 686,5 MPa (70 kg/mm<sup>2</sup>) oder mehr aufweist.
5. Verfahren zur Herstellung eines Keramikprodukts, umfassend die Schritte:  
Herstellen eines gleichmäßigen feinen Pulvergemischs aus Metalloxiden, umfassend Alumi-

niumoxid allein oder 0,05 Gew.-% oder weniger Magnesiumoxid und den Rest Aluminiumoxid durch Einbringen von Salzen von Aluminium und falls erforderlich Magnesium in eine Suspension, Sprhtrocknen der Suspension zum Erhalt eines feinen Pulvers und Brennen des feinen Pulvers,  
Formen des feinen Pulvers in eine erwnschte Gestalt nach Hinzufgen eines organischen Bindemittels hierzu,  
Sintern des sich ergebenden Formkrpers bei einer Temperatur von 1280 °C bis 1350 °C zum Erhalt eines gesinterten Krpers, und isostatisches Heipressen des gesinterten Krpers bei einer Temperatur von 1300 °C bis 1310 °C unter einem Druck von 101,3 MPa (1000 Atm) bis 202,6 MPa (2000 Atm).

6. Verfahren nach Anspruch 5, in dem das Sintern in einem Vakuum von 13,33  $\mu\text{Pa}$  ( $10^{-6}$  Torr) bis 0,133 Pa ( $10^{-3}$  Torr) oder in einem von  $\text{N}_2$ , Ar oder  $\text{H}_2$  durchgefhrt wird.

#### Revendications

1. Un produit en cramique comprenant :  
des grains dans une solution solide comprenant 0,7  $\text{\AA}$  3,0 % en poids d'oxyde de chrome quilibr avec de l'alumine, ou 0,7  $\text{\AA}$  3,0 % en poids d'oxyde de chrome et 0,05 % en poids ou moins de magnsie quilibre avec de l'alumine,  
les tailles desdits grains n'tant pas suprieures  $\text{\AA}$  4,0  $\mu\text{m}$ , lesdits grains ayant une taille moyenne de grain de 2,0  $\mu\text{m}$  ou moins,  
les tailles des pores restant  $\text{\AA}$  l'intrieur dudit produit tant infrieures  $\text{\AA}$  0,1  $\mu\text{m}$ , et  
ledit produit ayant une duret suprieure  $\text{\AA}$  2000 HV.
2. Un procd pour produire un produit en cramique, comprenant les tapes de :  
prparation d'un mlange de poudre fine uniforme d'oxydes de mtal comprenant 0,7  $\text{\AA}$  3,0 % en poids d'oxyde de chrome et si ncessaire 0,05 % en poids ou moins de magnsie quilibre avec de l'alumine en prparant des sels d'aluminium, de chrome et, si ncessaire, de magnsium en une suspension, en schant par pulvrisation ladite suspension pour obtenir un mlange de poudre fine desdits sels et en calcinant ledit mlange de poudre fine ;  
de formation dudit mlange de poudre dans une forme dsire aprs addition d'un liant organique  $\text{\AA}$  celle-ci ;  
de frittage du corps form rsultant  $\text{\AA}$  une temprature de 1280 °C  $\text{\AA}$  1350 °C pour obte-

- nir un corps fritté ; et  
de compression à chaud isostatiquement  
dudit corps fritté à une température de  
1300 °C à 1310 °C sous une pression de 101,3  
MPa (1000 atm.) à 202,6 MPa (2000 atm.). 5
3. Un procédé selon la revendication 2, caracté-  
risé en ce que ledit frittage est réalisé sous un  
vide de 13,33  $\mu$ Pa ( $10^{-6}$  torr) à 0,133 Pa  
( $10^{-3}$  torr), ou sous N<sub>2</sub>, Ar ou H<sub>2</sub>. 10
4. Un produit en céramique comprenant des  
grains dans un état de solution solide compren-  
ant de l'alumine seulement, ou 0,05 % en  
poids ou moins de magnésie équilibrée avec  
de l'alumine, 15  
les tailles desdits grains n'étant pas supé-  
rieures à 4,0  $\mu$ m, lesdits grains ayant une taille  
moyenne de grains de 2,0  $\mu$ m ou moins,  
les tailles des pores restant à l'intérieur du 20  
produit étant inférieures à 1  $\mu$ m, et  
ledit produit ayant une dureté supérieure à  
2000 HV et une résistance au fléchissement de  
686,5 MPa (70 kg/mm<sup>2</sup>) ou plus. 25
5. Un procédé pour produire un produit en céra-  
mique, comprenant les étapes de :  
préparation d'un mélange de poudre fine  
uniforme d'oxydes de métal comprenant de 30  
l'alumine seule ou 0,05 % en poids ou moins  
de magnésie équilibrée avec de l'alumine en  
préparant des sels d'aluminium et, si nécessai-  
re, de magnésium en une suspension, en sé-  
chant par pulvérisation ladite suspension pour  
obtenir une poudre fine, et en calcinant ladite 35  
poudre fine,  
de formation de ladite poudre fine en une  
forme désirée après addition d'un liant organi-  
que à celle-ci,  
de frittage du corps formé résultant à une 40  
température de 1280 °C à 1350 °C pour obte-  
nir un corps fritté, et  
de compression à chaud isostatiquement  
dudit corps fritté à une température de 45  
1300 °C à 1310 °C sous une pression de 101,3  
MPa (1000 atm.) à 202,6 MPa (2000 atm.).
6. Un procédé selon la revendication 5, caracté-  
risé en ce que ledit frittage est réalisé sous un  
vide de 13,33  $\mu$ Pa ( $10^{-6}$  torr) à 0,133 Pa 50  
( $10^{-3}$  torr) , ou sous N<sub>2</sub>, Ar ou H<sub>2</sub>.

FIG.1

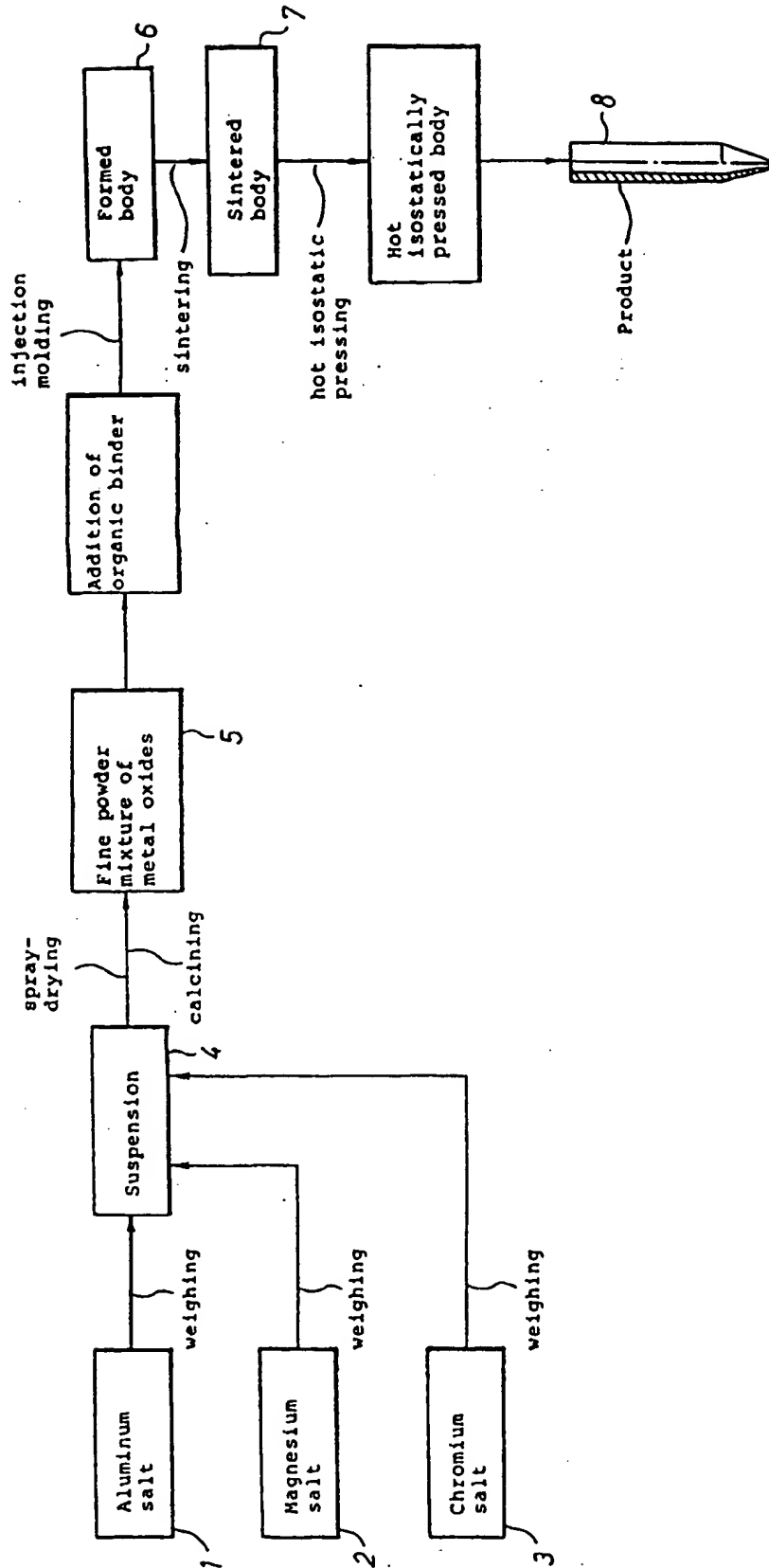




FIG. 2

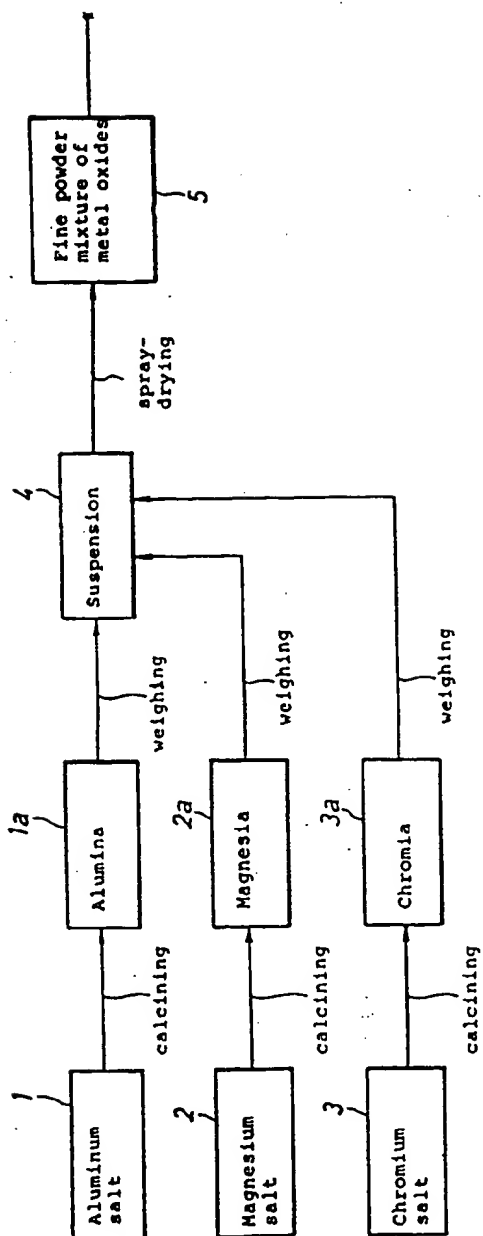


FIG. 4

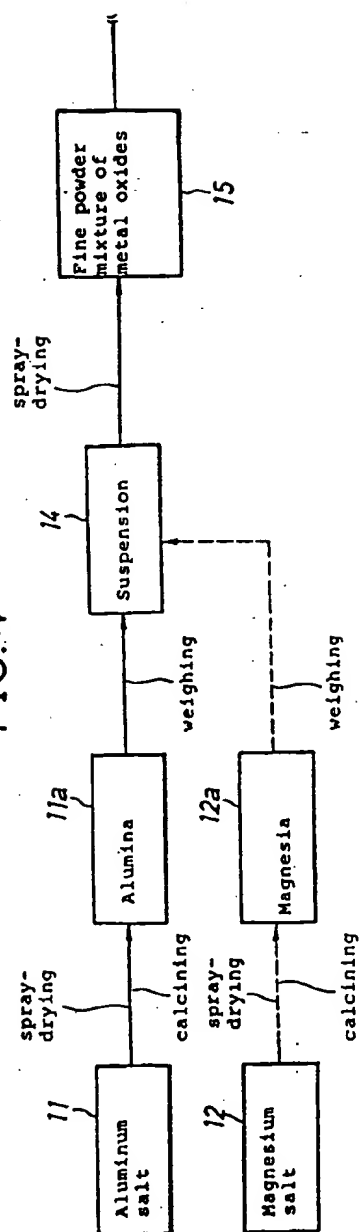


FIG. 3

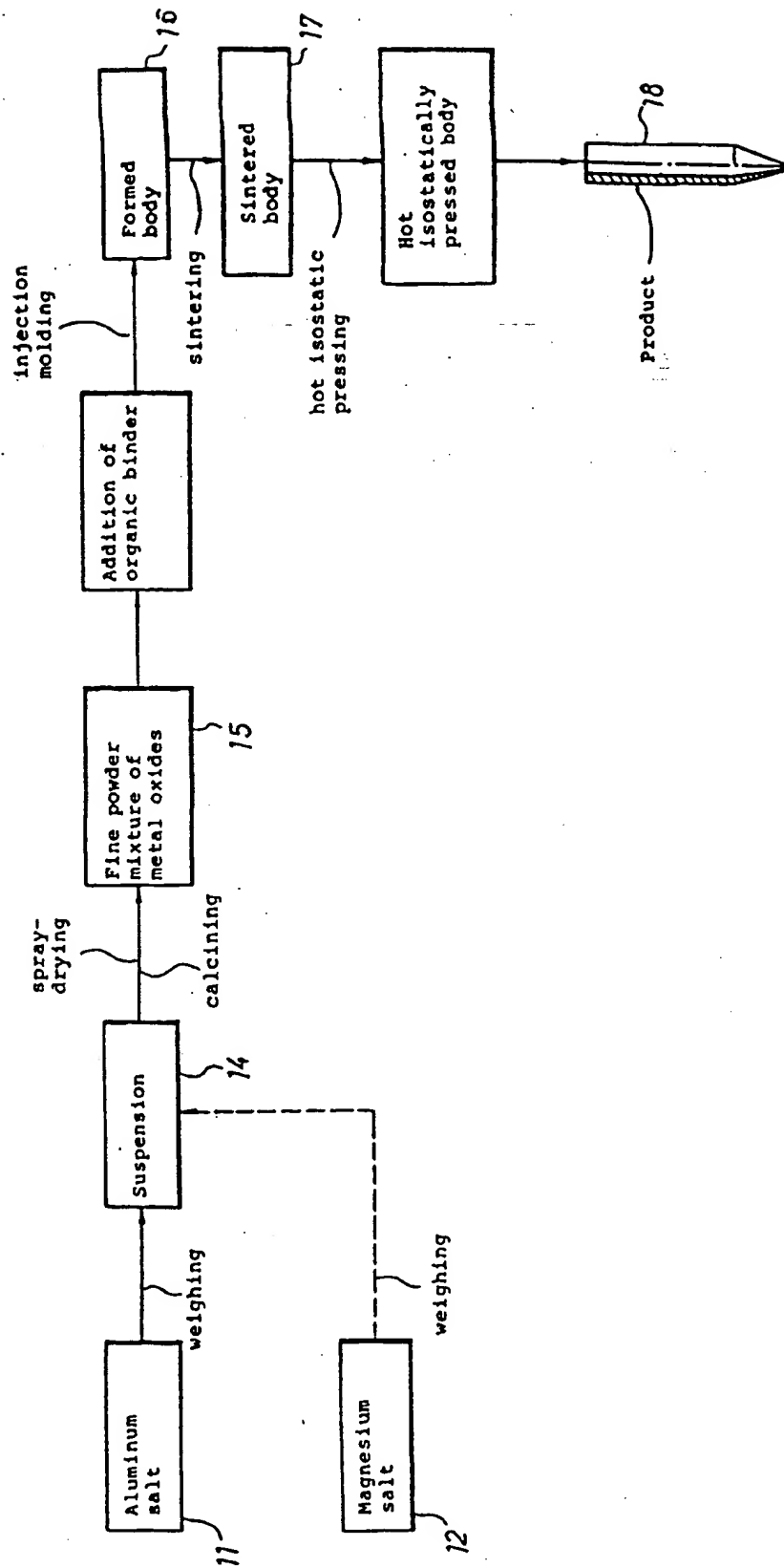


FIG. 5

No.	wt. % Cr <sub>2</sub> O <sub>3</sub>	Dura	Ma ch	Pore of 1 $\mu$ m	Size of 4 $\mu$ m	T r	A v-Sz ( $\mu$ m)	I MPa (kg/mm <sup>2</sup> )	H (Hv)	Dens	Cond Cal/cm <sup>2</sup> ·sec·°C (W/m.K)
P1	1.0	0.0	A	NON	NON	Good	<2.0	519.8 (53)	2,050<H	3.99	0.07 (29.30)
P2	0.7	0.03	A	NON	NON	Good	<1.3	833.6 (85)	2,050<H	3.99	0.08 (33.49)
P3	1.5	0.03	A	NON	NON	Good	<1.4	715.9 (73)	2,050<H	3.99	0.08 (33.49)
P4	3.0	0.03	A	NON	NON	Good	<1.4	804.2 (82)	2,050<H	3.99	0.08 (33.49)
P5	1.5	0.05	A	NON	NON	Good	<1.1	784.6 (80)	2,050<H	3.99	0.08 (33.49)
P6	1.5	0.01	A	NON	NON	Good	<1.3	755.1 (77)	2,050<H	3.99	0.08 (33.49)
P7	0.0	0.05	A	NON	NON	Good	<1.5	735.5 (75)	2,030<H	3.99	0.08 (33.49)
P8	0.0	0.0	A	NON	NON	Good	<1.5	804.2 (82)	2,020<H	3.99	0.08 (33.49)
P9	5.0	0.0	B	BE	NON	Bad	<2.0	500.2 (51)	2,000<H	4.00	0.06 (25.12)
P10	1.5	1.0	B	BE	NON	Bad	<1.3	598.2 (65)	1,980<H	3.97	0.06 (25.12)
P11	0.0	0.5	C	BE	BE	Bad	<8.0	460.9 (47)	1,860<H	3.96	0.06 (25.12)
P12	0.0	0.05	C	BE	BE	Bad	<20.0	441.3 (45)	1,970<H	3.97	0.06 (25.12)